IN THE SPECIFICATION

At page 4, please add the following paragraphs before the "Brief Description of the

Drawings":

The amino acid sequence of accession number Y08612 is:

MAAAEGPVGDGELWQTWLPNHVVFLRLREGIKNQSPTEAEKPASSSLPSSPPPQLLTRNVVFGLGGELFLWDGED SSFLVVRLRGPSGGGEEPALSQYQRLLCINPPLFEIYQVLLSPTQHHVALIGIKGLMVLELPKRWGKNSEFEGGK STVNCSTTPVAERFFTSSTSLTLKHAAWYPSETLDPHVVLLTSDNVIRIYSLREPQTPTNVIILSEAEEESLVLN KGRAYTASLGETAVAFDFGPLDAVPKTLFGQNGKDEVVAYPLYILYENGETFLTYISLLHSPGNIWKAVGSIAHA SAAEDNYGYDACAVLCLPCVPNILVIATESGMLYHCVVLEGEEEDDHTSEKSWDSRIDLIPSLYVFECVELELAL KLASGEDDPFDSDFSCPVKLHRDPKCPSRYHCTHEAGVHSVGLTWIHKLHKFLGSDEEDKDSLQELSTEQKCFVE HILCTRPLPCRQPAPIRGFWIVPDILGPTMICITSTYECLIWPLLSTVHPASPPLLCTREDVEVAESSLRVLAET PDSFEKHIRSILQRSVANPAFLKASEKDIAPPPEECLQLLSRATQVFREQYILKQDLAKEEIQRRVKLLCDQKKK QLEDLSYCREERKSLREMAERLADKYEEAKEKQED MNRMKKLLHSFHSELPVLSDSERDMKKELQLIPDQLRHL GNAIKQVTMKKDYQQQKMEKVLSLPKPTIILSAYQRKCIQSILKEEGEHIREMVKQINDIRNHVNF.

The nucleic acid sequence encoding the protein of accession number Y08612 is:

1 gataaaccca caagacacaa aacatacctt\tcgagcagtt gggccaagat ggcggccgcc

61 gagggaccgg tgggcgacgg cgagctgtgg ψ agacctggc ttcctaacca cgtcgtgttc 121 ttgcggctcc gggagggact gaaaaaccag agtccaaccg aagctgagaa accagcttct 181 tegtegttge ettegtegee geegeegeag ttgetgaega gaaacgtggt etttggeete 241 ggcggagagc ttttcctgtg ggacggagaa gacagctcct tcttagtcgt tcgccttcgg 301 ggccccagcg gcggcggcga agagcccgcc ctgtcccagt accagagatt gctttgcata 421 cttataggaa taaaaggact tatggtatta gaa\taccta aaagatgggg gaagaattct 481 gaatttgaag gtggaaaatc aacagtgaat tgta\datacca ctccagttgc ggagagattt 541 ttcaccagtt ccacctctct gactctaaag catgotgcat ggtatccaag tgaaatcctg 601 gatececacg tagtgetgtt aacateagae aacgtaatea gaatttacte tetaegtgag 661 ccgcagacac ccactaacgt gataatactt tcagaaqccg aagaggaaag tctagtactc 721 aataaaggaa gggcgtatac cgcatctcta ggagagacag cagttgcatt tgactttggg 781 ccattggacg cagtcccaaa gactctattt ggacaaaacg gcaaagatga agtagtggca 841 tacccactgt acatcttata tgaaaatgga gagactttcc tgacatacat cagtctgtta 901 cacagoootg gaaatatttg gaaagotgtt gggtocattg occatgoato tgoggotgaa 961 gataactatg gttatgatgc gtgtgctgta ctctgcttat cctgtgtccc caatatctta 1021 gtgatcgcta ctgaatcagg aatgctgtat cactgtgtc $rac{1}{3}$ tgctagaagg ggaagaagaa 1081 gatgaccaca cgtcagaaaa gtcctgggat tccaggattg\acctcattcc ttctctgtat 1141 gtgtttgaat gtgttgagtt ggagcttgct ttgaaactgg \catctggaga ggatgaccct 1201 tttgattctg acttttcttg tccagtcaaa cttcatagag atcccaagtg tccttcaaga 1261 tatcactgta ctcatgaagc tggtgtacat agtgttgggc taacttggat tcataaactt 1321 cacaaatttc ttggatcaga tgaagaagat aaggatagtt tacaggaact ctctacagaa 1381 cagaaatgct ttgttgaaca catcetttgt acgaggccat tg/cctgcag gcagccagct 1441 ccaattegag gattttggat tgtacetgae attetgggae ccaegatgat etgeateace 1501 agtacctatg aatgeeteat atggeegtta ttaagtacag tecatecage gteteeteec 1561 ctgctttgta ctcgagaaga tgttgaagtg gcagagtctt ccctccgtgt tctggctgaa 1621 accccagatt cctttgaaaa gcatattaga agcattttgc aacg@agtgt tgccaatcca 1681 gcatttttga aagettetga aaaggacata geeesteete etgaabaatg eetteagete 1741 ctcagcagag ccacccaggt gttcagagag cagtacattc tcaaadagga cttggcaaag 1801 gaggagattc agcggagggt caaattatta tgtgaccaaa aaaagaaaca actagaagat 1861 ctcagttatt gtcgagaaga gaggaaaagt ctgcgggaaa tggctgagcg tttagctgac 1921 aaatatgagg aagctaaaga aaaacaagag gatatcatga acaggataa aaaactactt 1981 cacagtttte actetgaget eccagttete tetgatagtg agegagacat gaagaaagaa 2041 ttacagetga tacetgatea acttegaeat ttgggeaatg ceateaaada ggttaetatg 2101 aaaaaggatt atcaacagca aaagatggag aaggtgttga gtcttccaa& acccaccatt



2161 attctcagtg cctaccagcg aaagtgcatt cagtccatcc tgaaagagga gggtgaacat 2221 ataagggaaa tggtgaagca aatcaatgat atccgcaatc atgtaaactt ctgacaccac 2281 caggagctga ctcacacctg aactgaacac cattgaaggc ttaaacccat attgtaaaac

2341 aggtagaatt atctaattta taaaaaggtg ttttgatg.